

Manageengine Firewall Analyzer User Guide

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Firewall Analyzer training 2020 part 1

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Firewall Analyzer overview: Firewall policy and configuration analysis software

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Professional - Standalone Server / Enterprise - Probe Server. Firewall Analyzer is a firewall log analytics and security management software. Proactive protection of your network with firewall configuration, policies, rules, ACLs management and reactive security with real time alarm notification of security, traffic events and slew of security reports.

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Use the PostgreSQL bundled with Firewall Analyzer that runs on port 33336. You need not start another separate instance of PostgreSQL. Changing Default Ports. Changing the default PostgreSQL port: Open the database_param.conf file which is under <Firewall Analyzer Home> /conf directory and replace 33336 (PostgreSQL default port number) in url tag with the <desired port number> to which you want the application to listen the PostgreSQL database

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Most version. Cisco Systems. Cisco Pix Secure Firewall v 6.x, 7.x, Cisco ASA, Cisco IOS 3005, 1900, 2911, 3925, Cisco FWSM, Cisco VPN Concentrator, Cisco CSC-SSM Module 6.3.x, Cisco SSL WebVPN or SVC VPN, Cisco IronPort Proxy, Cisco Botnet module. Microsoft ISA.

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Installation [Show/Hide All] Firewall Analyzer displays "Enter a proper ManageEngine license file" during installation. When I try to access the web client, another web server comes up. How is this possible?. Firewall Analyzer is running as a service in SUSE Linux machine.

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Then in Firewall Analyzer you can Import this log file. Method 2 : In the Check Point Smart Tracker UI (UI where you are seeing all logs in Check Point Management Station), select All Records option in the left tree. Click "File" > "Export". Give a proper file name, like exportresult.log. Copy or transfer this file to Firewall Analyzer machine.

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Enable 'default' (syslog) format in the SonicWALL firewall to get live reports using syslog. Configuring SonicWALL To Direct Log Streams. Log in to the SonicWALL appliance; Click Log on the left side of the browser window; Select the Log Settings tab; Type the IP address of the Firewall Analyzer server in the Syslog Server text box

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Provide Firewall Analyzer (SNMP Manager) IP address and the source interface through which Firewall Analyzer connects to Firewall. To activate SNMP traffic in the source interface: Go to System > Network > Interface. For the interface allowing SNMP traffic, select Edit.

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This will install Firewall Analyzer on the respective machine. Uninstalling Firewall Analyzer. Windows: Navigate to the Program folder in which Firewall Analyzer has been installed. By default, this is Start > Programs > ManageEngine Firewall Analyzer x ; Select the option Uninstall Firewall Analyzer

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Moreover, Firewall Analyzer provides an option to configure DNS resolution for all the reports. DNS resolution can be configured by following the steps given below: In the Firewall Analyzer web client, select the Settings tab. In Settings screen, select the System Settings > Configure DNS link. Resolve DNS Configuration page appears.

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A protocol group is a set of related protocols typically used for a common purpose. The Protocol Groups link lets you define protocols as well as protocol groups, so that you can identify traffic that is unique to your enterprise.Most of the common enterprise protocols are already included in Firewall Analyzer under appropriate groups.

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Click this link to add, edit, or delete users in Firewall Analyzer: External Authentication Settings: Click this link to configure Active Directory and RADIUS server authentication : License Management: Click this link to manage the device lincenses effectively : User/HostName-IP Mapping Configuration

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In the Syslog Server text box enter the IP Address of the machine where Firewall Analyzer is running. Enter the Port value. The default syslog server port for Firewall Analyzer is 514. Facility is Local 7; Configuring Syslog Events ; Go to Configuration > System> Events >General; For Syslog Format you can either select Original or Cisco IOS Compatible format.

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The minimum hardware requirements for Firewall Analyzer to start running are listed below. 2.80 GHz, 64-bit (x64) Xeon® LV processor or equivalent; 2 GB RAM + 1 GB RAM exclusively required for Change Management; 5 GB Hard disk space for the product; Firewall Analyzer is optimized for 1024x768 monitor resolution and above.

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Contact fwanalyzer-support@manageengine.com or sales@manageengine.com for any license-related queries. If you want to monitor Firewall device in High Availability mode, ensure that Firewall Analyzer is bound to one source (that is a single IP Address/host name), then that source is considered as one device license.

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Firewall Analyzer supports both WELF and native log formats of WatchGuard Firebox Models v 5.x, 6.x, 7.x, 8.x, 10.x, 11, Firebox X series, x550e, x10e, x1000, x750e, x1250e Core and Fireware XTM v11.3.5. For 8.x version, the XML log file format can be imported by Firewall Analyzer. ... ManageEngine ...

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Shutdown Firewall Analyzer. Open the run.bat file which is under <Firewall Analyzer Home> /bin directory and go to "RESTART Command block", uncomment the below RESTART command line and replace <ip-address> with the IP address to which you want to bind the application, comment the existing RESTART command line and save the file.

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Firewall Analyzer offers an exhaustive set of Firewall device compliance reports that help to address the security audit, configuration audit, and compliance audit requirements. The feature ensures that all the configurations and subsequent changes made in the Firewall device are captured periodically and stored in the database.

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Yes, you can. To convert, download the Firewall Analyzer latest version of exe/bin and install as Admin Server. Ensure that the existing installation of Firewall Analyzer is upgraded to the latest build, then you need to convert the existing installation of Firewall Analyzer to Collector Server. Refer the procedure in the below help link: